## Exhibit A

OMB No. 0651-0011 Page 1 of 6

NFORMATION	Atty. Docket No.: 110.0081 0101	Serial No.: 09/647,475	
DISCLOSURE			
<b>STATEMENT</b>	Applicant(s): Lyngberg et al.		
	Filing Date: 29 September 2000 Int'l Filing Date: 17 September 1999	Group: Unassigned	

## **U.S. PATENT DOCUMENTS**

Examiner Initial	Document Number	Date	Name	Class	SubClass	Filing Date If Appropriate	
	3,992,158	11/16/76	Przybylowicz et al.				
	4,050,898	09/27/77	Goffe et al.				<b>.</b>
	4,797,363	01/10/89	Teodorescu et al.	$\perp \perp$			Ko.
	5,447,836	09/05/95	Wolber et al.		/ &	500	CENTO SON
	5,498,525	03/12/96	Rees et al.		/ '4	Co	
	5,571,722	11/05/96	Rosson			W/Z	7000
	5,612,184	03/18/97	Rosson	$\perp$ $\vee$		10	
	5,723,330	03/03/98	Rees et al.	X		Ş	30
	5,728,350	03/17/98	Kinoshita et al.				9
	5,763,170	06/09/98	Raybuck				
	5,776,681	07/07/98	Virta et al.				
	5,804,083	09/08/98	Ishii et al.				
	5,855,836	01/05/99	Leyden et al.				
	5,879,951	03/09/99	Sy	M			
	5,927,547	07/27/99	Papen et al.	I			
	6,079,283	06/27/00	Papen et al.				]
	6,083,762	07/04/00	Papen et al.				]
	6,094,966	08/01/00	Papen et al.				
	FORI	EIGN PATE	NT DOCUMENTS				
	Document Number	Date	Country	Class	SubClass	Translation	
	0.460.622.42	04/02/04	EDO	<del> </del>	<del>                                     </del>	Yes No	-
	0 168 933 A2	01/22/86	EPO	<del>  \</del>	<del>  /                                   </del>		_
	0 318 452 A1	05/31/89	EPO	+	/		_
<del>                                     </del>	0 469 021 B1	02/05/92	EPO		<b>(</b>		4
<del></del>	0 711 199 B1	05/15/96	EPO				1
<b>₩</b>	JP 62138502	06/22/87	Japan (English language abstract only)				

EXAMINER HALL	Date Considered
*Framiner: Initial if reference considered, whether or not citation is in	conformance with MPFP 600. Draw line through citation if not in

Atty. Docket No.: 110.0081 0101	Serial No.: 09/647,475

رُون ک				Γ		ge 2 of 6
	RMATION CLOSURE	Atty. Docket No	o.: 110.0081 0101	Serial	No.: 09/6	547,475
STAT	TEMENT	Applicant(s): Ly	yngberg et al.	<u> </u>		
		Filing Date: 29 S Int'l Filing Date	September 2000 e:17 September 1999	Group	: Unassig	547,475
						CAN
~	JP 62294083	12/21/87	Japan (English language abstract only)			37
	WO 89/03878	05/05/89	PCT (with English language abstract)			Х
	WO 90/04037	04/19/90	PCT (with English language abstract)			X
	WO 90/04041	04/19/90	PCT		<u>/</u>	
	WO 90/05910	05/31/90	PCT	Х		
	WO 90/08836	08/09/90	PCT with English language abstract)		<u> </u>	Х
	WO 90/12887	11/01/90	PCT			
	WO 92/15687	09/17/92	PCT			
	WO 95/03878	02/09/95	PCT			
	WO 95/19446	07/20/95	PCT			
	WO 95/25116	09/21/95	PCT			
y	WO 00/16098	03/23/00	PCT	17	\	

## OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)

"Bug Light: 1998 Discover Technology Awards," Discover, 19(7):84 (1998). Flickinger, Michael C., Biotechnology Development grant (no abstract on file), Grant Number 1T32GM08347-01A1 [online]. National Institutes of General Medical Sciences, project dates 09/25/90-06/30/95 [retrieved on January 24, 2001]. Retrieved from the Internet: URL: http.commons.cit.nih.gov/crisp historical/crisp lib.getdoc?textkey=3538536&p grant num=1T32GM08347-01A1&p query=ticket=18343&p audit session id=334651&p keywords=>, 1

EXAMINER	5 04	110	Date Considered	1/15/2017
	KTIW			/11/2003

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include coby of this form with next communication to applicant.

ENFORMATION DISCLOSURE **STATEMENT** 

Atty. Docket No.: 110.0081 0101	Serial No.: 09/647,475
Applicant(s): Lyngberg et al.	

Applicant(s): Lyngberg et al.						
	Filing Date: 29 September 2000 Int'l Filing Date:17 September 1999	Group: Unassigned	SEP SEP			
			NATION			
Grant Number Sciences, proje Retrieved from http.commons. grant_num=5T	cit.nih.gov/crisp_historical/crisp_lib.getc	stitutes of General Medical January 24, 2001]. doc?textkey=3538537&p_				
Flickinger, Mic Grant Number Sciences, proje Retrieved from http.commons. grant_num=5T	chael C., Biotechnology Development gr 5T32GM08347-03 [online]. National Insect dates 09/25/90-06/30/95 [retrieved on the Internet: URL: cit.nih.gov/crisp_historical/crisp_lib.geto	ant (no abstract on file), stitutes of General Medical January 24, 2001].				
Grant Number Sciences, proje Retrieved from http.commons. grant_num=5T	chael C., Biotechnology Development gr 5T32GM08347-04 [online]. National Insect dates 09/25/90-06/30/95 [retrieved on the Internet: URL: cit.nih.gov/crisp_historical/crisp_lib.getor32GM08347- icket=18343&p_audit_session_id=33465	stitutes of General Medical January 24, 2001]. doc?textkey=2167984&p_				
Grant Number Sciences, proje Retrieved from http.commons. grant_num=5T	chael C., Biotechnology Development gr 5T32GM08347-05 [online]. National Insect dates 09/25/90-06/30/95 [retrieved on the Internet: URL: cit.nih.gov/crisp_historical/crisp_lib.geto 32GM08347- icket=18343&p audit session id=33465	stitutes of General Medical January 24, 2001]. doc?textkey=2167985&p_				
Flickinger, Mic Biocatalysis," ([online]. Nation Environmental	chael C. "Enhanced Gene Expression in I Grant No. 9424063, Continuing Grant, 08 onal Science Foundation, Division of Bio Systems, Washington, D.C. [retrieved Ja : Dialog Information Services, FEDRIP	Immobilized Whole-Cell 8/01/95-07/31/98 (abstract) bengineering and anuary 23, 2001].	]			

EXAMINER	CAHW L	. Un	Date Considered	1	/19	1200	,
*Examiner: Initial if	reference considered, w	vhether or not citation is in	conformance with MPEP 60	9: Dr	aw line th	rough citation i	f not in

INFORMATION DISCLOSURE **STATEMENT** 

Atty. Docket No.: 110.0081 0101	Serial No.: 09/647,475

Г	CI	$\Gamma A T \Gamma I$	יודי זאי מודא אים		<u> </u>		
	21	IAII	EMENT	Applicant(s): Lyngberg et al.			AK
	Filing Date: 29 September 2000 Group: Unassigned Int'l Filing Date:17 September 1999					SEP 4	CEI
						TEA T	a Too
p	,		microchips pro	Downsizing Chemistry: Chemical analysis omise a variety of potential benefits," Che 7-36 (February 22, 1999).	s and synthesis on emical and Engineering	00000	RECEIVE A 2003
			•	Subber Mold Carves a Path to Micromach 21 (July 2, 1999).	ines," <u>Science</u> ,		
4			Cell Biocataly	Microstructure Evolution in Polymer Lat st Application," <u>Journal of Colloid and In</u> 3 (July 15, 1999).			
				Microfabrication Inside Capillaries Using cience, 285(5424):83-85 (July 2, 1999).	Multiphase Laminar Flow		
			Fundamentals Interfacial Eng	etch Coating a Bio-indicator," Abstract and Program - Fall Review, University of Migineering, NSF Engineering Research Center of publication September 17, 1997).			
	:		and Poster, Mo	I., "Mercury Detection Using Latex Immo eeting, North Central Branch American S niversity, MN, 10 pages (October, 1997).	Society of Microbiology, St.		
			immobilized v Chemical Abs	I., "A single-use luciferase-based biosens riable E. coli HB101," Abstract, database tracts Service, Columbus, Ohio, retrieved stracts, 216 <sup>th</sup> ACS National Meeting, Bos			
				I., "A Patch Coating Method for Preparing oli," Biotechnology and Bioengineering, to			
			Escherichia co CHEMABS [O from STN data	l., "A single-use luciferase-based mercury oli HB101 immobilized in a latex copolyn Online] Chemical Abstracts Service, Coluabase accession no. 131:268025 XP00212 robiology and Biotechnology, 23(1):668-	ner film,"Abstract, Imbus, Ohio, retrieved 27580 & <u>Journal of</u>		
			Escherichia co	l., "A single-use luciferase-based mercury oli HB101 immobilized in a latex copolyn robiology and Biotechnology, 23(1):668-	ner film," <u>Journal of</u>		

EXAMINER ( H) ( )	Date Considered	2053

PATENTION DISCLOSURE STATEMENT

Atty. Docket No.: 110.0081 0101	Serial No.: 09/647,475
	EC
Applicant(s): Lyngberg et al.	CEP
Filing Date: 29 September 2000  Int'l Filing Date: 17 September 1999	Group: Unassigned

	<u> </u>
4	Maniatis et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York, Title page, publication page and table of contents only, 8 pages (1982).
	Martens et al., "Immobilisation of photosynthetic cells based on film-forming emulsion polymers," <u>Analytica Chimica Acta</u> , <u>292</u> :49-63 (1994).
	Selifonova et al., "Bioluminescent Sensors for Detection of Bioavailable Hg(II) in the Environment," <u>Applied and Environmental Microbiology</u> , <u>59</u> (9):3083-3090 (1993).
	Swope et al., "Activation and Regeneration of Whole Cell Biocatalysts: Initial and Periodic Induction Behavior in Starved <i>Escherichia coli</i> after Immobilization in Thin Synthetic Films," <u>Biotechnology and Bioengineering</u> , <u>51</u> :360-370 (1996).
	Swope et al., "The Use of Confocal Scanning Laser Microscopy and Other Tools to Characterize <i>Escherichia coli</i> in a High-Cell-Density Synthetic Biofilm," Biotechnology and Bioengineering, 52:340-356 (1996).
	Swope et al., "Investigation of Gene Expression in Synthetic Biofilms to Extend the Activity of Immobilized Whole Cell Catalysts," <u>Progress in Biotechnology 11, Immobilized Cells: Basics and Applications</u> , Proceedings of an International Symposium, The Working Party on Applied Biocatalysis of the European Federation of Biotechnology, The Netherlands, pages 313-319 (November 26-29, 1995).
	Thiagarajan et al., "Cryo-Electron Microscopy of Polymer Particles in a High Cell Density Synthetic Biofilm," Progress in Biotechnology 11, Immobilized Cells:  Basics and Applications, Proceedings of an International Symposium, The Working Party on Applied Biocatalysis of the European Federation of Biotechnology, The Netherlands, pages 298-303 (November 26-29, 1995).
	Thiagarajan et al., "Investigation of Oxygen Consumption by E. coli Immobilized in a Synthetic Biofilm Using a Thin Film Plug Reactor (TFPR)," Progress in Biotechnology 11, Immobilized Cells: Basics and Applications, Proceedings of an International Symposium, The Working Party on Applied Biocatalysis of the European Federation of Biotechnology, The Netherlands, pages 304-312 (November 26-29, 1995).

EXAMINER Har A Chan	Date Considered (// 9/2003)	
*Examiner: Initial it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.		

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 Patent and Trademark Office, U.S. Department of Commerce
(Also form PTO-1449)